

ABSTRACT

A vent device includes a rectangular configuration having a linear axis and edges forming a lift end and a no lift end. The no lift end has a predetermined thickness to thereby define a base cross section. The lift end has a predetermined thickness of at least twice that of the base cross section. The lift end has an opening for transferring air from the environment outside the structure to an opening communicating with its interior. The lift end may have at least two sets of layers to support the device at at least three locations having decreasing cross sectional height at the lift end, the interior position and the no lift end respectively. An optional pivot point permits the device to conform to the structure. Also optionally provided is a baffle or a cover filter to protect environmental particles.

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